update search

10/21/02 >C						
L Number	Hits	Search Text	DB	Time stamp		
1	2	("5894362").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/17 % 13:38		
-	130	((359/337.1) or (359/337.11) or (359/337.2)).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/17 11:40		
-	1835	(dual adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((1\$band or (1 adj band) or (long\$ adj band) or long\$band))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/29 14:42		
_	621	((dual adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((1\$band or (1 adj band) or (long\$ adj band) or long\$band))) and amplifier	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/29 14:42		
-	2494		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/10 15:13		
-	795		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/29 14:47		
_	331	<pre>(((dual adj band) or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj band) or (long\$ adj band) or long\$band))) and (amplifier or amplif\$)) and (light or optic\$ or optical or laser)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/29 16:17		
_	1969	naomasa	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/29 16:17		
-	10	optical adj amplif\$ and naomasa	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/13 13:27		
-	40185	(dual adj band) or (wide adj band) or wide\$band or (split adj band) or (c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((1\$band or (l adj band) or (long\$ adj band) or long\$band))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/30 10:33		
-	11827	((dual adj band) or (wide adj band) or wide\$band or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((1\$band or (1 adj band) or (long\$ adj band) or long\$band))) and series	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/30 10:36		
-	241	<pre>(((dual adj band) or (wide adj band) or wide\$band or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj band) or (long\$ adj band) or long\$band))) and series) and (optical or optic\$) adj</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/30 11:23		
_	1	(amplif\$ or amplifier) (c adj band) with pre\$amplifier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/30 11:25		

-	6	(c adj band) same pre\$amplif\$	USPAT; US-PGPUB;	2002/01/30
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	15	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/01/30
		pre\$amplif\$	US-PGPUB;	11:40
			EPO; JPO; DERWENT;	
			IBM TDB	
_	82	(c adj band) and pre\$amplif\$	USPAT;	2002/01/30
			US-PGPUB;	11:42
			EPO; JPO;	
			DERWENT;	
_	2	(c adj band) with pre\$amplif\$	IBM_TDB USPAT;	2002/01/30
	_	(o ad) band, with prevampility	US-PGPUB;	11:42
			EPO; JPO;	
			DERWENT;	
		(855,622224) 754	IBM_TDB	/
-	3	("5563733").PN.	USPAT;	2002/02/07
			US-PGPUB; EPO; JPO;	14:22
			DERWENT;	
			IBM_TDB	
-	51069		USPĀT;	2002/02/07
		((c adj band) and (l adj band))	US-PGPUB;	14:36
			EPO; JPO; DERWENT;	
			IBM TDB	
-	11544	(((dual or wide or broad) adj2 band) or	USPAT;	2002/02/07
		((c adj band) and (l adj band))) and	US-PGPUB;	14:38
	ļ	switch	EPO; JPO;	
			DERWENT; IBM TDB	
_	15034	(((dual or wide or broad) adj2 band) or	USPAT;	2002/02/07
		((c adj band) and (l adj band))) and	US-PGPUB;	14:37
		switch\$	EPO; JPO;	
			DERWENT;	
_	59634	switch\$ same rout\$	IBM_TDB USPAT;	2002/02/07
		2011	US-PGPUB;	14:40
l			EPO; JPO;	
			DERWENT;	
_	1332	(((dual or wide or broad) adj2 band) or	IBM_TDB	2002/02/07
	1332	((c adj band) and (l adj band))) and	USPAT; US-PGPUB;	2002/02/07
		(switch\$ same rout\$)	EPO; JPO;	
	 	•	DERWENT;	
	494	////	IBM_TDB	0000 /05 /55
-	494	((((dual or wide or broad) adj2 band) or ((c adj band) and (l adj band))) and	USPAT; US-PGPUB;	2002/02/07
		(switch\$ same rout\$)) and fiber	EPO; JPO;	14:41
			DERWENT;	
			IBM_TDB	
-	2	(((((dual or wide or broad) adj2 band) or	USPAT;	2002/02/07
1		((c adj band) and (l adj band))) and (switch\$ same rout\$)) and fiber) and	US-PGPUB;	14:42
1		amplifer	EPO; JPO; DERWENT;	
] ;			IBM TDB	
-	303	(((((dual or wide or broad) adj2 band) or	USPAT;	2002/02/07
		((c adj band) and (l adj band))) and (switch\$ same rout\$)) and fiber) and	US-PGPUB;	14:42
		amplif\$	EPO; JPO; DERWENT;	
]		· <u>v</u> 	IBM TDB	
-	287	(((((dual or wide or broad) adj2 band)	USPĀT;	2002/02/07
		or ((c adj band) and (l adj band))) and	US-PGPUB;	14:44
		<pre>(switch\$ same rout\$)) and fiber) and amplif\$) and optic\$</pre>	EPO; JPO; DERWENT;	
<u> </u>		ampirity and opercy	IBM TDB	
				L

			, , , , , , , , , , , , , , , , , , , 	· · · · · · · · · · · · · · · · · · ·
-	208	((((((dual or wide or broad) adj2 band)	USPAT;	2002/02/07
1		or ((c adj band) and (l adj band))) and	US-PGPUB;	14:59
		(switch\$ same rout\$)) and fiber) and	EPO; JPO;]
		amplif\$) and optic\$) and \$multiplex\$	DERWENT;	
	_		IBM_TDB	
-	3	("5563733").PN.	USPAT;	2002/02/08
1			US-PGPUB;	08:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	5563733.URPN.	USPAT;	2002/02/08
			US-PGPUB;	08:46
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	İ
_	12	("5185814" "5365368" "5375010"	USPAT;	2002/02/08
		"5416864" "5452116").PN.	US-PGPUB;	08:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("5914795").PN.	USPAT;	2002/02/08
1			US-PGPUB;	09:36
	[EPO; JPO;	
	1		DERWENT;	
	1	/HECADO1EH HEEDC10EH) ===	IBM_TDB	0000/65/55
_	4	("5642215" "5706125").PN.	USPAT;	2002/02/08
			US-PGPUB;	08:51
			EPO; JPO;	
			DERWENT;	
	1	E01430E MBDM	IBM_TDB	0000/00/00
-	1	5914795.URPN.	USPAT;	2002/02/08
			US-PGPUB;	08:53
			EPO; JPO;	
			DERWENT;	
	2	/# CO 4 O 4 1 7 # \ D \ D \ T	IBM_TDB	0000 (00 (00
-	2	("6049417").PN.	USPAT;	2002/02/08
	1		US-PGPUB;	09:39
]		EPO; JPO;	
	1		DERWENT;	
_	8	("5392154" "5452116" "5801858").PN.	IBM_TDB	2002/02/00
	ľ	(3392134 3432116 3601636).PN.	USPAT;	2002/02/08
			US-PGPUB;	09:37
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2661	srivastava	USPAT;	2002/02/08
	2001	The rate and Trust are for talk V talk	US-PGPUB;	09:39
			EPO; JPO;	00.00
			DERWENT;	
			IBM TDB	
-	820	srivastava.in.	USPAT;	2002/02/08
			US-PGPUB;	09:39
			EPO; JPO;	
			DERWENT;	
!			IBM TDB	
-	5	srivastava.in. and (wide adj band)	USPAT;	2002/02/08
	_	(US-PGPUB;	09:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2515	(dual adj band) or (split adj band) or	USPAT;	2002/02/10
		((c\$band or (c adj band) or (common\$ adj	US-PGPUB;	15:16
		band) or common\$band)) and ((1\$band or (1	EPO; JPO;	
		adj band) or (long\$ adj band) or	DERWENT;	
]		long\$band))	IBM TDB	
j -	111		USPAT;	2002/02/10
		((c\$band or (c adj band) or (common\$ adj	US-PGPUB;	15:16
		band) or common\$band)) and ((1\$band or (1	EPO; JPO;	
		adj band) or (long\$ adj band) or	DERWENT;	
		long\$band))) and bypass	IBM TDB	

32					
band or commonShand) and ((18band or 1 18 190	-	32		i	
adj band) or (longs adj band) or					15:21
Longsband()) and bypass) and fiber (dutal adj band) or (spit adj ban					
113 ((dual adj band) or (split adj band) or ((csband or (cadj band) or (commons) displand) or (commons) or					
((c\$band or (c adj band) or (common\$ adj band) or common\$band) and ((1\$band or (1 Epc.) Top)		112			0000 (00 (10
band) or commonSpand) and ((1)shand or (1) adj band) or (long\$ adj band) or (long\$ adj band) or (((dual adj band) or (split adj band) or (((c\$band or (c adj band) or (split adj band) o	-	113		1	
adj band) or (long\$ adj band) or long\$hand)) in dhy\$pass (((dual adj band) or (split adj band) or USPAT; USPAGUS) ((cspand or (cadj band) or (commons adj band) or (commons adj band) or (clong\$ adj band) or (commons adj band) or (cspand or (cadj band) or (commons or ((cspand or (cadj band) or (commons or (cspand))) and ((1)spand or ((cspand or (cadj band) or (commons adj band) or ((cspand or (cadj band) or (commons adj band) or ((cspand or (cadj band) or (commons adj band) or ((cspand or (cadj band) or (commons adj band) or ((cspand or (cadj band) or (commons adj band) or ((cspand or (cadj band) or (commons adj band) or ((cspand or (cadj band) or (commons adj band) or ((cspand) band) or ((cspand) band) or ((cspand) commons band) band) co					15:21
10ng%band) and by\$pass IBM_TDB 2002/02/10]
-		•			1
((c3band or (c adj band) or (common\$ adj band) or (common\$band)) and ((13band or (1) (10ng\$band))) and by\$pass) and fiber ((((dual adj band) or (csplit adj band) or (cr\$band or (c adj band) or (1) (adj band) or (1) (adj band) or (common\$band)) and ((13band or (1) (dual adj band) or (split adj band) or ((dual adj band) or ((dual adj band) or (split adj band) or ((dual adj band) or (common\$band)) and ((13band or (1) (dual adj band) or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or (long\$band))) and by\$pass) and fiber) ((c\$band or (c adj band) or (common\$ adj band) or (long\$band))) and (by\$pass) and fiber) ((c\$band or (c adj band) or (long\$band))) and (li\$band or (1) (long\$band))) and (bi\$directional with pump\$) - 12 ((1 adj band) or (long\$ adj band) or (long\$band))) and (bi\$directional with pump\$) - 13 (1 adj band) and (bi\$directional with pump\$) - 3830 (1 adj band) or 1\$band - 3830 (1 adj band) or 1\$band - 0 ((1 adj band) or 1\$band) and bi\$directional adj pump\$ - 10 ((1 adj band) or 1\$band) and bi\$directional adj pump\$ - 10 (((1 adj band) or 1\$band) and bi\$directional adj pump\$ - 10 (((1 adj band) or 1\$band) and fibver - 2002/02/10 USFAT; US-CPUB; EPO; JPO; DERWENT; IBM TDB USFAT; US-CPUB;	1	22			2002/02/10
band) or common@band() and ((1aband or (1 ad band) or (long% ad band) or (1 long% ad band) or (((cfwal ad band) or (split ad band) or (split ad band) or (spand)) 1 (((dwal ad band) or (long% ad band) or ((cfwal ad band) or (long% ad band	-] 33		· ·	
adj band) or (long\$ adj band) or long\$band)) and by\$pass) and fiber (((((dual adj band) or (esplit adj band) or (esplit adj band) or (esplit adj band) or (long\$band)) and ((1\$band or (1 adj band) or (esplit adj band) or (long\$band)) or (((dual adj band) or (split adj band) or ((dual adj band) or (split adj band) or ((dual adj band) or (split adj band) or ((dual adj band) or (long\$ adj band) or ((dual adj band) or (esplit adj band) or ((dual adj band) or (long\$ adj band) or ((dual adj band) or (esplit adj band) or ((dual adj band) or (long\$ adj band) or ((dual adj band) or (long\$ adj band) or ((dual adj band) or (long\$ adj band) or ((dual adj band) or (long\$band))) and ((1\$band or (1 adj band) or (long\$band))) and ((1\$band or (1 adj band) or (long\$band))) and ((1\$band or (1 adj band)) or (long\$band))) and (bi\$directional with pump\$) - 3830 (1 adj band) or 1\$band (1\$band USPAT; IBM TDB USPAT; IBM TD			hand) or common shand) and (() shand or ()		13.21
1 ((((dual ad) band) or (split ad) band) or ((c(\$band or (c ad) band) or ((common) ad) band) or (common) ad) band) or (common) ad) band) or (common) ad) band) or (cas) band) or ((c(\$band or (c ad) band) or (common) ad) band) or ((c(\$band or (c ad) band) or (common) ad) band) or ((c(\$band or (c ad) band) or (common) ad) band) or ((c(\$band or (c ad) band) or (common) ad) band) or ((c(\$band or (c ad) band) or ((s) band) or ((c) band) or (c) band) or ((c) band					
-			longShand))) and bySpass) and fiber	ł ·	
or ((c\$band or (c adj band) or (common\$ adj band) or (ladj band) or (ladj band) or (long\$adj band) or (long\$adj band) or (c(c\$hand or (c adj band) or (long\$adj band)	-	1	((((dual adj band) or (split adj band)		2002/02/10
adj band) or common\$band)) and ((1\$band or (1 adj band) or (long\$ adj band) or (long\$ adj band) or ((c\$band or (c adj band) or (split adj band) or (1 adj band) or (cadj band) or (common\$ adj band) or (camband)) and ((1\$band or (1 adj band) or (long\$ adj band) or (long\$band))) and (pspass) and fiber) ((c\$band or (c adj band) or (long\$adj band) or (caband) or (caband) or (caband) or (long\$adj band) or (long\$adj band) or (long\$adj band) or (long\$adj)) and (pspass) and fiber) (long\$band)) and (losband or (1 adj band) or (long\$adj band) or long\$band))) and (losband or long\$band)) and (losband or losband) (lospat)					
				·	
long\$band)) and by\$pass) and fiber) not ((((dual adj band) or (split adj band) or (cemmon\$ adj band) or (common\$ adj band) or (common\$ adj band) or (long\$band)) and (long\$band) or (cemmon\$ adj band) or (long\$band)) and (long\$band) or (long\$band)					
((((dual adj band) or (split adj band) or ((csband or (cadj band) or (commons) adj band) or (longs adj band) or (longs adj band) or (longs adj band) or ((csband or (cadj band) or (split adj band) or ((csband or (cadj band) or (split adj band) or ((csband or (cadj band) or (split adj band) or (longs adj band) or longs adj band) or longs adj band) or longs adj band) or longs adj band adj band bisdirectional adj pumps and amplifs (longs adj band) or longs adj band and bisdirectional adj pumps) and amplifs (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and plose (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and bispart (longs adj band) or longs adj band and longs adj band and bispart (longs adj band) or longs adj band and longs adj band longs adj band and longs adj band lo			long\$band))) and by\$pass) and fiber) not]
adj band) or common\$band) and ((1\$band or (1 adj band) or (long\$ adj band) or long\$pand)) and bypass) and fiber) ((dual adj band) or (split adj band) or (scapend) or ((c\$band or (c adj band) or (common\$ adj band) or (common\$ adj band) or (common\$ adj band) or (common\$ adj band) or (long\$ adj band) or (long\$ adj band) or (long\$ adj band) or DERWENT; long\$band)) and (bi\$directional with pump\$) (1 adj band) and (bi\$directional with pump\$) (1 adj band) and (bi\$directional with pump\$) (1 adj band) or l\$band (1 long\$ long\$band) (1			((((dual adj band) or (split adj band)	-	
or (1 adj band) or (long\$ adj band) or long\$band)) and bypass) and fiber) ((dual adj band) or (commons adj band) or ((c\$band or (c adj band) or (commons adj band) or (commons adj band) or (commons adj band) or (long\$band)) and ((1\$band or (1 adj band) or (long\$band))) and ((1\$band or (1 adj band)) and (bi\$directional with pump\$) 13 (1 adj band) and (bi\$directional with pump\$) - 3830 (1 adj band) or 1\$band USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB		1			
		1			
Total commons					
((c\$aband or (c adj band) or (common\$ adj band) or (long\$ adj band) or DERWENT; lbM_TDB pump\$) 13 (ladj band) and (bi\$directional with pump\$) 15:29		_		****	0000/07/77
band) or common\$band)) and ((1\$band or (1 adj band) or (1ong\$adj band) or (1ong\$adj band) or (1ong\$adj band) or (1ong\$adj band) or 1BM_TDB pump\$)	-	J 7		l ·	
adj band) or (long\$ adj band) or DERWENT; IBM_TDB					15:26
long\$band))) and (bi\$directional with pump\$)				1	
Dump\$ (1 adj band) and (bi\$directional with USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB;					
13				I TEM_IDE	
Dump\$) US-PGPUB: EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; I	_	13	* * · ·	ידמקפון	2002/02/10
BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EM TDB USPAT;		15		·	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;			Pamp 41	·	13.29
- 3830 (1 adj band) or 1\$band IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPAT; US-					
- 3830 (1 adj band) or 1\$band					
10	-	3830	(1 adj band) or 1\$band	_	2002/02/10
- 10 ((1 adj band) or 1\$band) and bi\$directional adj pump\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IB:33 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IS:33 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IS:20 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IS:20 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IS:20 EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; IS:20 EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; IS:20 EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; IS:21 EPO; JPO; DERWENT; ISM					
Tem_TDB				EPO; JPO;	
- 10 ((1 adj band) or 1\$band) and bi\$directional adj pump\$		1		DERWENT;	
bi\$directional adj pump\$ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/02/10 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;				_	
- 0 ((1 adj band) or 1\$band) and fibver - 10 ((1 adj band) or 1\$band) and fibver - 10 (((1 adj band) or 1\$band) and buspar; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	10	' ' ' ' ' ' ' ' ' '		
- 0 ((1 adj band) or 1\$band) and fibver - 10 (((1 adj band) or 1\$band) and fibver - 10 (((1 adj band) or 1\$band) and bispar; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			bi\$directional adj pump\$		15:31
- 0 ((1 adj band) or 1\$band) and fibver IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPA					
- 0 ((1 adj band) or 1\$band) and fibver					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	_	_	(/1 add hand) or 1shand) and fibers	_	2002/02/10
To (((1 adj band) or 1\$band) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PG			((1 adj band) of 19band) and 11bver		
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					10:31
- 10 (((1 adj band) or 1\$band) and bi\$directional adj pump\$) and amplif\$ USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
- 10 (((1 adj band) or 1\$band) and bi\$directional adj pump\$) and amplif\$ USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				·	
bi\$directional adj pump\$) and amplif\$ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	-	10	(((1 adj band) or 1\$band) and		2002/02/10
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U				*	1 , , ,
- 475 ((1 adj band) or 1\$band) and fiber DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO;				· ·	
- 475 ((1 adj band) or 1\$band) and fiber IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; EPO					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	475	((l adj band) or l\$band) and fiber	•	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				US-PGPUB;	15:33
- 4049 ring adj3 laser					
- 4049 ring adj3 laser USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		[
US-PGPUB; 13:20 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2002/02/13 US-PGPUB; 13:21 EPO; JPO; DERWENT;	1_	4040	ring add lagar	-	0000/00/20
- 42998 (wide adj2 band) or (wide\$band) (wide adj2 band) or (wide\$band) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	4049	ring adjo laser	·	
DERWENT; IBM_TDB					13:20
- 42998 (wide adj2 band) or (wide\$band) IBM_TDB USPAT; US-PGPUB; 13:21 EPO; JPO; DERWENT;					
- 42998 (wide adj2 band) or (wide\$band) USPAT; 2002/02/13 US-PGPUB; 13:21 EPO; JPO; DERWENT;	}				
US-PGPUB; 13:21 EPO; JPO; DERWENT;	1-	42998	(wide adi2 band) or (wideshand)		2002/02/13
EPO; JPO; DERWENT;			(
DERWENT;					
				IBM TDB	

-	7	<pre>(ring adj3 laser) same ((wide adj2 band) or (wide\$band))</pre>	USPAT; US-PGPUB;	2002/02/13 13:22
			EPO; JPO;	
			DERWENT;	
	4050	(min n = 242 1 - 2 - 1)	IBM_TDB	2002/02/12
-	4050	(ring adj3 laser) or (ring\$laser)	USPAT; US-PGPUB;	2002/02/13 13:22
			EPO; JPO;	13:22
			DERWENT;	
			IBM TDB	
_	1015	(372/6).CCLS.	USPAT;	2002/02/13
			US-PGPUB;	13:27
			EPO; JPO;	
Ì			DERWENT; IBM TDB	
-	729	(372/94).CCLS.	USPAT;	2002/02/13
		, -, -, -, -, -, -, -, -, -, -, -, -, -,	US-PGPUB;	13:27
			EPO; JPO;	
			DERWENT;	
1_		///"272/6"\ CCIS \	IBM_TDB	2002/02/12
-	,	((("372/6").CCLS.) and (("372/94").CCLS.)) and switch	USPAT; US-PGPUB;	2002/02/13
		((572/94).CCD5.)) and Switch	EPO; JPO;	13.20
			DERWENT;	
			IBM_TDB	
-	10		USPĀT;	2002/02/13
		(("372/94").CCLS.)) and switch	US-PGPUB;	13:28
			EPO; JPO;	
			DERWENT; IBM TDB	
_	52	(("372/6").CCLS.) and (("372/94").CCLS.)	USPAT;	2002/02/13
		((, - ,, ((,, -	US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;]
_	6296	/aso or noise) add filter	IBM_TDB	2002/02/12
_	0296	(ase or noise) adj filter	USPAT; US-PGPUB;	2002/02/13 16:49
			EPO; JPO;	10.39
			DERWENT;	
			IBM_TDB	
_	86399	359/\$	USPAT;	2002/02/13
			US-PGPUB;	16:28
			EPO; JPO; DERWENT;	
			IBM TDB	
-	94	((ase or noise) adj filter) and 359/\$	USPAT;	2002/02/13
			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT;	
-	51	(((ase or noise) adj filter) and 359/\$)	IBM_TDB USPAT;	2002/02/13
		and (multiplex\$ demultiplex\$ wdm)	US-PGPUB;	16:32
		• • • • • • • • • • • • • • • • • • • •	EPO; JPO;	
			DERWENT;	
_	0504	/nga an maina) = 34	IBM_TDB	2002/02/72
-	8584	(ase or noise) adj filter\$	USPAT; US-PGPUB;	2002/02/13
			EPO; JPO;	10.30
			DERWENT;	
			IBM_TDB	
-	2901	(wavelength or frequency) adj3 coupler	USPAT;	2002/02/13
			US-PGPUB;	16:56
			EPO; JPO;	
			DERWENT; IBM TDB	1
-	25	((ase or noise) adj filter\$) and	USPAT;	2002/02/13
[i		((wavelength or frequency) adj3 coupler)	US-PGPUB;	16:52
,			EPO; JPO;]
			DERWENT;	
L			IBM_TDB	

_	237	(wavelength or frequency) adj selective	USPAT;	2002/02/13
		adj coupler	US-PGPUB;	16:56
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	249	(wavelength or frequency) adj select\$3	USPAT;	2002/02/13
-	249	adj coupler	US-PGPUB;	16:57
		adj coupier		10.57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10		USPAT;	2002/02/13
		((wavelength or frequency) adj3 coupler))	US-PGPUB;	16:57
		and ((wavelength or frequency) adj	EPO; JPO;	
		selective adj coupler)	DERWENT;	
			IBM TDB	
-	2	("5050949").PN.	USPAT;	2002/02/14
	_	, ,	US-PGPUB;	14:17
			EPO; JPO;	1111
	1		DERWENT;	
	}			
	107	//250/227 1) /250/227 11)	IBM_TDB	2002/10/17
-	197		USPAT;	2002/10/17
	1	(359/337.13) or (359/337.2)).CCLS.	US-PGPUB;	11:43
			EPO; JPO;	•
			DERWENT;	
			IBM TDB	
-	39	(359/341.32).CCLS.	USPAT;	2002/10/17
			US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	268	(359/333).CCLs.	USPAT;	2002/10/17
l	200	(339/333).0013.	1	
			US-PGPUB;	11:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1809	((372/6) or (372/94)).CCLS.	USPAT;	2002/10/17
			US-PGPUB;	11:48
			EPO; JPO;	<u> </u>
1			DERWENT;	
1			IBM TDB	
-	1110	(372/6).CCLs.	USPAT;	2002/10/17
1			US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
1_ :	754	(372/94).CCLS.	IBM_TDB	2002/10/17
-	/54	(3/2/34).0013.	USPAT;	2002/10/17
1	i		US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	55	((372/6).CCLS.) and ((372/94).CCLS.)	USPAT;	2002/10/17
		,	US-PGPUB;	11:51
			EPO; JPO;	
	[DERWENT;	
			IBM TDB	
_	14	//"5633964"\ on /"5961072"\ on		2002/10/17
} =	"4"	(("5633964") or ("5861973") or	USPAT;	2002/10/17
		("5991068") or ("6008932") or ("5790722")	US-PGPUB;	11:52
		or ("5721636") or ("5481399")).PN.	EPO; JPO;	
			DERWENT;	
			IBM TDB	